1   20   20   21   21   20   20   20	L Number	Hits	Search Text	DB	Time stamp
120   370/401,409,395.1,395.53.ccls. and ((elan vlan) (vlan with id))   370/401,409,395.1,395.53.ccls. and ((elan vlan) (vlan with id))   380   370/401,409,395.1,395.53.ccls. and ((elan vlan) (vlan with id))   380   370/401,409,395.1,395.33.ccls. and ((elan vlan) (vlan with id))   380   370/401,409,395.1,395.33.ccls. and ((elan vlan) (vlan with id))   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380   380		<del> </del>		1	
vlan) (vlan with id)		1	370/401,409,395.1,395.53.ccls. and ((elan	i .	
14   370/401,409,395.1,395.53.ccls. and (((elan vian) (vian with id)) same priority)					2000,04,21 10.33
Vian (vian with id) same priority)	3	14		USPAT	2003/04/21 11:06
80   370/401,409,395.1,395.53.ccls. and (((elan vlan) (vlan with id)) same port)   2003/04/21 11:07   vlan) (vlan with id)) same port same tag\$3   came priority)   6   370/401,409,395.1,395.53.ccls. and (((elan vlan) (vlan with id)) same port same tag\$3   came priority)   6   370/401,409,395.1,395.53.ccls. and (((elan vlan) (vlan with id)) same port same tag\$3   came priority)   6   370/401,409,395.1,395.53.ccls. and (((elan vlan) (vlan with id)) same tag\$3 same (port with identifier)   0   0   0   0   0   0   0   0   0					2000,01,21 11.00
Valan) (vitan with id)) same port)	4	80		USPAT	2003/04/21 11:07
van) (vlan with id) same port same tag\$3			vlan) (vlan with id)) same port)		
van) (vlan with id) same port same tag\$3	5	43	370/401,409,395.1,395.53.ccls. and (((elan	USPAT	2003/04/21 11:07
6   370/401, 409, 395.1, 395.33.ccls. and (((elan vlan) (vlan with id)) same port same tag\$3 same priority)   7   6   370/401, 409, 395.1, 395.53.ccls. and (((elan vlan) (vlan with id)) same tag\$3 same (port with identifier)   2003/04/21 11:28 same tag\$3 same (port with identifier)   20 (vlan same tag\$3 same (port with identifier)   370/401, 409, 395.1, 395.53.ccls. and (vlan vlan) (vlan with identifier)   370/401, 409, 395.1, 395.53.ccls. and (vlan same tag\$3 same (port with identifier)   370/401, 409, 395.1, 395.53.ccls. and (vlan vlan)   370/401, 409, 395.1, 395.53.ccls. and (vlan)   370/401, 409, 395.1, 395.53.ccls. and (vlan)   370/401, 395.2, 400, 401, 409, 474.ccls. and (vlan)   370/301, 392, 400, 401, 409, 474.ccls. and (vlan)   370/301, 392, 400, 401, 409, 474.ccls. and (virtual with trunk) same (tag\$3)   370/301, 393.2, 400, 401, 409, 474.ccls. and (virtual with trunk with id) same (tag\$3)   370/301, 393.2, 400, 401, 409, 474.ccls. and (virtual with trunk with id) same (tag\$3)   370/301, 392, 400, 401, 409, 474.ccls. and (virtual with trunk with id)   370/301, 392, 400, 401, 409, 474.ccls. and (virtual with trunk with id)   370/301, 392, 400, 401, 409, 474.ccls. and (priority same packet same port)   370/301, 392, 400, 401, 409, 474.ccls. and (priority same packet same port)   370/301, 392, 400, 401, 409, 474.ccls. and (priority same packet same port)   370/301, 392, 400, 401, 409, 474.ccls. and (priority same packet same port)   370/301, 392, 400, 401, 409, 474.ccls. and (priority same packet same port)   370/301, 392, 400, 401, 409, 474.ccls. and (priority same packet same port)   370/301, 392, 400, 401, 409, 474.ccls. and (priority same packet same port)   370/301, 392, 400, 401, 409, 474.ccls. and (priority same packet					
vlan) (vlan with id) same port same tag\$3   same priority)   370/401,409,395.1,395.53.ccls. and ((lean vlan) (vlan with id)) same tag\$3 same (port with identifier))   20 (vlan same tag\$3 same (port with identifier))   20 (vlan same tag\$3 same (port with identifier))   21 (vlan same tag\$3 same (port with identifier))   22 (determin\$3 with (port with identifier)   22 (determin\$3 with (port with (identifier)   22 (determin\$3 with (port with (identifier)   25 (determin\$3 with (port with (identifier)   26 (determin\$3 with (port with (identifier)   27 (dot)   28 (determin\$3 with (port with (identifier)   28 (determin\$3 with (port with priority)   28 (determin\$3 with (port with (identifier)   28 (determin\$3 with (identifier)   28 (determin\$3 with (port with (identifier)   28 (determin\$3 with (identifier)   28 (determin\$4 with trunk with id)   28 (determin\$4 with trunk with id)   28 (determin\$4 with (identifier)   28 (determin\$4 with (identifier)   28 (determin\$4 with (identifi					
Same priority	6	6		USPAT	2003/04/21 11:18
1					
Vian) (Vian with idd)   same tag\$3 same   (port with identifier)   370/401,409,395.1,395.3,ccls. and (vian same tag\$3 same tag\$3 same (port with identifier)   (vian ide			, •		
Second Content of the Content of the Content of Conte	'	6		USPAT	2003/04/21 11:27
8 6 370/401,409,395.1,395.93.ccls. and (vlan same tag\$3 same (port with identifier)) 9 20 (vlan same tag\$3 same (port with identifier)) 10 454 (determin\$3 with (port with (identifier) id/d)) 11 22 (determin\$3 with (port with (identifier id/d)) same vlan 12 (determin\$3 with (port with (identifier id/d)) same vlan 13 802.1q					·
Same taq83 same (port with identifier)   (vlan same taq83 same (port with (identifier)   (vspat)   (vsp					0000 (0.400 00
20    (vlan same tag33 same (port with identifier)   10    44    determin\$3 with (port with (identifier idid))   11    22    (determin\$3 with (port with (identifier idid))   22    (determin\$3 with (port with (identifier idid))   23    2003/04/21   11:35    2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/04/21   2003/0	0	6		USPAT	2003/04/21 11:28
identifier]	a	20		tions.	2002/04/01 11 24
10	'	20		USPAT	2003/04/21 11:34
13   22   (determin\$3 with (port with (identifier id)) same vlan   2003/04/21 11:35   6802.1q   33   802.1q and   370/389, 392,400,401,409,474.ccls.   6802.1q and   370/389,392,400,401,409,474.ccls.   6802.1q and   370/389,392,400,401,409,474.ccls.   670/389,392,400,401,409,474.ccls.   670/389,392,400,401,409,474.c	10	454		HEDAT	2003/04/21 11:35
11				USFAI	2003/04/21 11:35
id)  same vlan   802.1q and   302.1q and   370/389,392,400,401,409,474.ccls.   USPAT   2003/04/18 17:19   2003/04/18 17:19   2003/04/18 17:19   2003/04/18 17:19   2003/04/18 17:19   2003/04/18 17:19   2003/04/18 17:19   2003/04/18 17:19   2003/04/18 17:19   2003/04/18 17:24   2003/04/18 17:24   2003/04/18 17:24   2003/04/18 17:24   2003/04/18 17:24   2003/04/18 17:24   2003/04/18 17:24   2003/04/18 17:24   2003/04/18 17:24   2003/04/18 17:24   2003/04/18 17:24   2003/04/18 17:24   2003/04/18 17:24   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:27   2003/04/18 17:37   2003/04/18 17:37   2003/04/18 17:37   2003/04/18 17:37   2003/04/18 17:37   2003/04/18 17:37   2003/04/18 17:37   2003/04/18 17:37   2003/04/18 17:37   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:30   2003/04/18 17:40   2003/04/18 17:40   2003/04/18 17:40   2003/04/18 17:40   2003/04/18 17:41   2003/04/18 17:41   2003/04/18 17:41   2003/04/18 17:41   2003/04/18 17:41   2003/04/18 17:41   2003/04/18 17:41   2003/04/18 17:41   2003/04/18 17:41   2003/04/18 17:41   2003/04/18 17:41   2003/04/18 17:41   2003/04/18 17:41   2003/04/18 17:41   2003/04/18 17:41   2003/04/18 17:41   2003/04/18 17:41	11	22		USPAT	2003/04/21 11:35
33 802.1q and 370/389,392,400,401,409,474.ccls.   USPAT 2003/04/18 17:19				33171	2003/04/21 11:33
33 802.1q and 370/389,392,400,401,409,474.ccls. (802.1q and 370/389,392,400,401,409,474.ccls.) and (priority same port same VLAN) (370/389,392,400,401,409,474.ccls.) and (priority same port same VLAN) (370/389,392,400,401,409,474.ccls.) and (tag same inbound same outbound) (virtual with trunk) (virtual with trunk) (virtual with trunk) (370/389,392,400,401,409,474.ccls.) and (virtual with trunk) (virtual with trunk with id) same (tag\$3) (virtual with trunk with id) (span) (virtual with trunk with id)	_	70		USPAT	2003/04/21 08:34
370/389,392,400,401,409,474.ccls.   USPAT   2003/04/18 17:12   370/389,392,400,401,409,474.ccls.   and (priority same port same VLAN)   1370/389,392,400,401,409,474.ccls.   and (virtual with trunk)   370/389,392,400,401,409,474.ccls.   and (virtual with trunk)   370/389,392,400,401,409,474.ccls.   and (virtual with trunk with id)   ame (tag33)   0   (virtual with trunk with id)   same (tag33)   0   (virtual with trunk with id)   ame (tag33)   0   (virtual with trunk with id)   and vlan   USPAT   2003/04/18 17:27   (1833)   (virtual with trunk with id)   USPAT   2003/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:27   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:30   203/04/18 17:40   203/04/18 17:40   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/04/18 17:41   203/0	-	_		1	
6 (802.1q and 370/389, 392, 400, 401, 409, 474.ccls.) and (priority same port same VLAN)  7 (370/389, 392, 400, 401, 409, 474.ccls. and (tag same inbound same outbound)  61 370/389, 392, 400, 401, 409, 474.ccls. and (USPAT 2003/04/18 17:24 (virtual with trunk)  7 (1 370/389, 392, 400, 401, 409, 474.ccls. and (USPAT 2003/04/18 17:29 ((virtual with trunk) same (tag\$31)  8 (virtual with trunk with id) same (tag\$31)  9 ((virtual with trunk with id) same (tag\$31)  10 ((virtual with trunk with id) same (tag\$31)  11 (virtual with trunk with id) same (USPAT 2003/04/18 17:27 (tag\$31)  12 (virtual with trunk with id) uSPAT 2003/04/18 17:27 (virtual with trunk with id) uSPAT 2003/04/18 17:30 (priority same packet same port)) and (priority same packet same port)) and (first with priority) and (second with priority) (((370/389, 392, 400, 401, 409, 474.ccls. and (priority same packet same port)) and (first with priority) and (second with priority) and vlan (remap\$4 with priority) and (second with priority) and vlan (remap\$4 with priority) and (second with priority) and vlan (remap\$4 reassign\$3) with priority) uSPAT 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 2003/04/18 2003/04/18 2003/04/18 2003/					2000, 01, 20 1, 12
370/389,392,400,401,409,474.ccls. and (priority same port same VLAN)  - 6 370/389,392,400,401,409,474.ccls. and (tag same inbound same outbound)  - 61 370/389,392,400,401,409,474.ccls. and (virtual with trunk)  - 1 370/389,392,400,401,409,474.ccls. and (virtual with trunk)  - 1 370/389,392,400,401,409,474.ccls. and (virtual with trunk)  - 0 370/389,392,400,401,409,474.ccls. and (virtual with trunk with id) same (tag\$31)  - 0 ((virtual with trunk with id) same (tag\$31)  - 0 ((virtual with trunk with id) same (tag\$31)  - 0 (virtual with trunk with id) same (tag\$31)  - 0 (virtual with trunk with id) same (tag\$31)  - 118 370/389,392,400,401,409,474.ccls. and (USPAT 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:40 2003/04/18 17:40 2003/04/18 17:40 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41	_	6		USPAT	2003/04/18 17:12
- 6 370/389,392,400,401,409,474.ccls. and (tag same inbound same outbound) 370/389,392,400,401,409,474.ccls. and (virtual with trunk) - 1 370/389,392,400,401,409,474.ccls. and (virtual with trunk) same (tag\$3)) - 0 370/389,392,400,401,409,474.ccls. and (virtual with trunk) same (tag\$3)) - 0 ((virtual with trunk with id) same (tag\$3)) - 0 ((virtual with trunk with id) same (tag\$3)) - 0 (virtual with trunk with id) same (tag\$3)) - 1 (virtual with trunk with id) same (tag\$3)) - 2 (virtual with trunk with id) same (tag\$3)) - 3 (virtual with trunk with id) same (tag\$3) - 18 370/389,392,400,401,409,474.ccls. and (priority same packet same port)) - 31 ((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority)) and (second with priority) same packet same port)) and (first with priority) and (second with priority) and vlan (priority same packet same port)) and (first with priority)) and (second with priority)) and vlan (second with priority) and vlan (second with priority)) and vlan (second with priority) (solution vlange inbound same priority same uspace vlange inbound same priority same uspace inspace			370/389,392,400,401,409,474.ccls.) and		
same inbound same outbound) 370/389,392,400,401,409,474.ccls. and (virtual with trunk) 1 370/389,392,400,401,409,474.ccls. and (virtual with trunk) same (tag\$31) 370/389,392,400,401,409,474.ccls. and (virtual with trunk with id) same (tag\$31) 0 (virtual with trunk with id) same (tag\$31) 1 (virtual with trunk with id) same (tag\$31) 1 (virtual with trunk with id) 2 (virtual with trunk with id) 3 (virtual with trunk with id) 3 (virtual with trunk with id) 3 (virtual with trunk with id) 4 (virtual with virtuh with id) 5 (virtual with virtuh with id) 6 (virtual with virtuh with id) 6 (virtual with virtuh with id) 7 (virtual with virtuh with id) 8 (virtual with virtuh with id) 9 (virtual with			(priority same port same VLAN)		
- 61 370/389,392,400,401,409,474.ccls. and (virtual with trunk) - 1 370/389,392,400,401,409,474.ccls. and (virtual with trunk) same (tag\$31) - 0 370/389,392,400,401,409,474.ccls. and (virtual with trunk with id) same (tag\$31) - 0 (virtual with trunk with id) same (tag\$31) - 0 (virtual with trunk with id) same (tag\$31) - 0 (virtual with trunk with id) same (tag\$31) - 0 (virtual with trunk with id) same (tag\$31) - 18 370/389,392,400,401,409,474.ccls. and (priority same packet same port) - 55 (370/389,392,400,401,409,474.ccls. and (priority same packet same port) and (first with priority) - 31 ((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority) and (second with priority) - 11 (((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority)) and (second with priority)) and vlan (priority same packet same port) and (first with priority)) and (second with priority)) and vlan (priority same packet same port) and (first with priority)) and (second with priority)) and vlan (priority same packet same port) and (priority) and vlan (priority) (priority	-	6		USPAT	2003/04/18 17:24
(virtual with trunk)  1 370/389, 392,400,401,409,474.ccls. and ((virtual with trunk) same (tag\$3))  2 370/389, 392,400,401,409,474.ccls. and ((virtual with trunk with id) same (tag\$3))  3 ((virtual with trunk with id) same (tag\$3))  4 (virtual with trunk with id) same (tag\$3))  5 ((virtual with trunk with id) same (tag\$3))  6 (virtual with trunk with id) same (uspat (virtual with trunk with id) uspat (2003/04/18 17:27 (23 (virtual with trunk with id) uspat (2003/04/18 17:27 (23 (virtual with trunk with id) uspat (2003/04/18 17:27 (23 (virtual with trunk with id) uspat (2003/04/18 17:27 (23 (virtual with trunk with id) uspat (2003/04/18 17:27 (23 (virtual with trunk with id) uspat (2003/04/18 17:37 (priority same packet same port)) and (first with priority) (370/389, 392, 400, 401, 409, 474.ccls. and (priority same packet same port)) and (first with priority)) and (second with priority)  11 (((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority)) and (second with priority)) and vlan (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2		_	•		
- 1 370/389, 392, 400, 401, 409, 474.ccls. and (virtual with trunk) same (tag\$3)) - 0 370/389, 392, 400, 401, 409, 474.ccls. and (tag\$3)) - 0 (virtual with trunk with id) same (tag\$3)) - 0 (virtual with trunk with id) same (tag\$3)) - 0 (virtual with trunk with id) same (tag\$3)) - 1 (virtual with trunk with id) same (uspat (tag\$3)) - 23 (virtual with trunk with id) Uspat (uspat (tag\$3)) - 18 370/389, 392, 400, 401, 409, 474.ccls. and (priority same packet same port) - 370 (370/389, 392, 400, 401, 409, 474.ccls. and (priority same packet same port)) and (first with priority) - 31 ((370/389, 392, 400, 401, 409, 474.ccls. and (priority same packet same port)) and (first with priority) - 11 (((370/389, 392, 400, 401, 409, 474.ccls. and (priority same packet same port)) and (first with priority)) and (second with priority) and vlan (priority same packet same port)) and (priority same packet same port) and (first with priority)) and (second with priority) and vlan (priority) (priorit	<b>!</b> -	61		USPAT	2003/04/18 17:24
((virtual with trunk) same (tag\$3)) 370/389,392,400,401,409,474.ccls. and (tag\$3))  ((virtual with trunk with id) same (USPAT (2003/04/18 17:27 (tag\$3))  ((virtual with trunk with id) USPAT (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:27 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:30 (2003/04/18 17:40 (2003/04/18 17:40 (2003/04/18 17:40 (2003/04/18 17:40 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18 17:41 (2003/04/18		_			
- 0 370/389,392,400,401,409,474.ccls. and (tag\$3)) - 0 ((virtual with trunk with id) same (tag\$3)) - 0 ((virtual with trunk with id) same (tag\$3)) - 0 (virtual with trunk with id) and vlan (USPAT 2003/04/18 17:27 23 (virtual with trunk with id) USPAT 2003/04/18 17:27 23 (virtual with trunk with id) USPAT 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:35 2003/04/18 17:35 2003/04/18 17:35 2003/04/18 17:35 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:30 2003/04/18 17:40 2003/04/18 17:40 2003/04/18 17:40 2003/04/18 17:40 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41 2003/0	-	1		USPAT	2003/04/18 17:29
- ((virtual with trunk with id) same (tag\$3)) - (virtual with trunk with id) same (tag\$3)) - (virtual with trunk with id) and vlan (virtual with trunk with id) uspat 2003/04/18 17:27 - 23 (virtual with trunk with id) Uspat 2003/04/18 17:27 - 118 370/389,392,400,401,409,474.ccls. and (priority same packet same port) - 55 (370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority) - 31 ((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority) - 11 ((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority)) and (second with priority) and vlan (priority same packet same port)) and (first with priority)) and (second with priority) and vlan (first with priority) - 2 370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority) - 2 370/389,392,400,401,409,474.ccls. and (priority same yacket same port)) and (first with priority) - 2 370/389,392,400,401,409,474.ccls. and (priority same yacket same port)) and (priority same packet same port)) and (priority) and vlan (priority) and vlan (priority) and vlan (priority) and vlan (priority)	1_		((virtual with trunk) same (tag\$3))	II CDAE	2002/04/10 17 07
Company   Comp	-		1/virtual with trunk with id and	USPAT	2003/04/18 17:27
- 0 ((virtual with trunk with id) same (tag\$3)) - 0 (virtual with trunk with id) and vlan (virtual with trunk with id) uspat 2003/04/18 17:27 - 23 (virtual with trunk with id) USPAT 2003/04/18 17:27 - 118 370/389,392,400,401,409,474.ccls. and (priority same packet same port) (370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority) and (first with priority) and (first with priority)) and (second with priority) and (first with priority)) and (second with priority)) and (second with priority)) and (second with priority)) and vlan (second with priority) (second with priority) and vlan (sec					
(tag\$3)   (virtual with trunk with id) and vlan	_	n		USPAT	2003/04/18 17-27
- 0 (virtual with trunk with id) and vlan (virtual with trunk with id) USPAT 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:27 2003/04/18 17:35 (priority same packet same port) (370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority) (370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority) and (second with priority) and (priority same packet same port)) and (first with priority) and (second with priority) and vlan (priority same packet same port)) and (first with priority)) and (second with priority)) and vlan (priority) (p		,		J	2000,04/10 1/.2/
- 23 (virtual with trunk with id)	_	0		USPAT	2003/04/18 17:27
- 118 370/389,392,400,401,409,474.ccls. and (priority same packet same port) - 55 (370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority) - 31 ((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority) and (second with priority) - 11 ((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority)) and (second with priority) and (first with priority)) and (second with priority) and vlan (first with priority)) and (second with priority)) and vlan (remap\$4 with priority) - 2 370/389,392,400,401,409,474.ccls. and (priority same tag outbout same inbound same priority) - 0 802.1q same outbout same inbound same priority same tag outbout same inbound same priority same USPAT 2003/04/18 17:41 tag 0203/04/18 17:41 - 1 outbound same inbound same priority same tag 02.1q and outbound and inbound and USPAT 2003/04/18 17:46 priority and tag	-			í .	
(priority same packet same port)   (370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority)   (370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority)   (1370/389,392,400,401,409,474.ccls. and (priority)   (1370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority)   and (second with priority)   and vlan   (1370/389,392,400,401,409,474.ccls. and (priority))   (1370/389,392,400,401,409,474.ccls. and (prior	-				
- 55 (370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority)  - 31 (370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority)) and (second with priority)  - 11 (((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority) and (second with priority) and vlan  - 2 370/389,392,400,401,409,474.ccls. and (priority) and vlan  - 370/389,392,400,401,409,474.ccls. and (remap\$4 with priority)  - 6 370/389,392,400,401,409,474.ccls. and (remap\$4 reassign\$3) with priority)  - 0 802.1q same outbout same inbound same priority same tag  - 0 outbout same inbound same priority same tag  - 1 outbound same inbound same priority same tag  - 7 802.1q and outbound and inbound and priority and tag					
(priority same packet same port)) and (first with priority)  ((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority) and (second with priority)  11 (((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority) and (second with priority) and vlan  2 370/389,392,400,401,409,474.ccls. and (remap\$4 with priority)  6 370/389,392,400,401,409,474.ccls. and (remap\$4 reassign\$3) with priority)  0 802.1q same outbout same inbound same USPAT 2003/04/18 17:41 priority same tag outbout same inbound same Priority same USPAT 2003/04/18 17:41 tag  1 outbound same inbound same priority same USPAT 2003/04/18 17:41 tag  7 802.1q and outbound and inbound and USPAT 2003/04/18 17:46 priority and tag	-	55		USPAT	2003/04/18 17:30
(first with priority) ((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority) and (second with priority)  (((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (priority same packet same port)) and (priority same packet same port)) and (first with priority)) and (second with priority)) and vlan  370/389,392,400,401,409,474.ccls. and (second with priority))  6 370/389,392,400,401,409,474.ccls. and (second with priority))  802.1q same outbout same inbound same priority)  0 802.1q same outbout same priority same tag outbout same inbound same priority same tag outbout same inbound same priority same USPAT 2003/04/18 17:41 tag outbound same inbound same priority same USPAT 2003/04/18 17:41 tag  1 outbound same inbound same priority same USPAT 2003/04/18 17:41 tag  2 003/04/18 17:41 tag  3 02.1q and outbound and inbound and USPAT 2003/04/18 17:46 priority and tag			(priority same packet same port)) and		
(priority same packet same port)) and (first with priority) and (second with priority)  11 (((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority)) and (second with priority)) and vlan  2 370/389,392,400,401,409,474.ccls. and (remap\$4 with priority)  370/389,392,400,401,409,474.ccls. and (remap\$4 reassign\$3) with priority)  802.1q same outbout same inbound same USPAT 2003/04/18 17:41 priority same tag outbout same inbound same USPAT 2003/04/18 17:41 tag  1 outbound same inbound same priority same USPAT 2003/04/18 17:41 tag  302.1q and outbound and inbound and USPAT 2003/04/18 17:41 tag  7 802.1q and outbound and inbound and priority and tag			(first with priority)		
(first with priority)) and (second with priority)  (((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority)) and (second with priority)) and vlan  2 370/389,392,400,401,409,474.ccls. and (uspath priority))  370/389,392,400,401,409,474.ccls. and (uspath priority) and tag uspath priority)  Uspath priority same tag uspath priority same uspath priority same tag uspath priority same uspath p	-	31		USPAT	2003/04/18 17:30
priority)  (((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority)) and (second with priority)) and vlan  2 370/389,392,400,401,409,474.ccls. and (remap\$4 with priority)  370/389,392,400,401,409,474.ccls. and (remap\$4 reassign\$3) with priority)  802.1q same outbout same inbound same priority same tag outbout same inbound same priority same tag  outbound same inbound same priority same USPAT 2003/04/18 17:41 tag  1 outbound same inbound same priority same USPAT 2003/04/18 17:41 tag  802.1q and outbound and inbound and priority and tag  1 outbound same inbound and inbound and priority and tag					
- 11 (((370/389,392,400,401,409,474.ccls. and (priority same packet same port)) and (first with priority)) and (second with priority)) and vlan - 2 370/389,392,400,401,409,474.ccls. and (remap\$4 with priority) - 6 370/389,392,400,401,409,474.ccls. and (remap\$4 reassign\$3) with priority) - 0 802.1q same outbout same inbound same priority same tag outbout same inbound same priority same tag outbound same inbound same priority same tag - 1 0 outbound same inbound same priority same tag outbound same inbound same priority same USPAT 2003/04/18 17:41 tag outbound same inbound and priority and tag USPAT 2003/04/18 17:41					
(priority same packet same port)) and (first with priority)) and (second with priority)) and vlan  2 370/389,392,400,401,409,474.ccls. and (remap\$4 with priority)  6 370/389,392,400,401,409,474.ccls. and (remap\$4 reassign\$3) with priority)  9 802.1q same outbout same inbound same priority same tag outbout same inbound same priority same tag  1 outbound same inbound same priority same USPAT 2003/04/18 17:41 tag outbound same priority same USPAT 2003/04/18 17:41 tag  1 outbound same inbound same priority same USPAT 2003/04/18 17:41 tag  2 802.1q and outbound and inbound and priority and tag			, <del>-</del>		
(first with priority)) and (second with priority)) and vlan  2 370/389,392,400,401,409,474.ccls. and (remap\$4 with priority)  6 370/389,392,400,401,409,474.ccls. and (remap\$4 reassign\$3) with priority)  7 0 802.1q same outbout same inbound same priority same tag outbout same inbound same priority same tag  9 0 toutbound same inbound same priority same USPAT 2003/04/18 17:41 tag  1 0 outbound same inbound same priority same USPAT 2003/04/18 17:41 tag  1 0 outbound same inbound same priority same USPAT 2003/04/18 17:41 tag  2 003/04/18 17:41 tag  3 002.1q and outbound and inbound and USPAT 2003/04/18 17:46 priority and tag	-	11		USPAT	2003/04/18 17:30
priority)) and vlan  2 370/389,392,400,401,409,474.ccls. and				1 116	
2 370/389,392,400,401,409,474.ccls. and (remap\$4 with priority) 370/389,392,400,401,409,474.ccls. and ((remap\$4 reassign\$3) with priority) 0 802.1q same outbout same inbound same priority same tag outbout same inbound same priority same tag 1 outbound same inbound same priority same USPAT 2003/04/18 17:41 tag outbound same priority same USPAT 2003/04/18 17:41 tag 1 outbound same inbound same priority same USPAT 2003/04/18 17:41 tag 2003/04/18 17:46					
(remap\$4 with priority) 370/389,392,400,401,409,474.ccls. and ((remap\$4 reassign\$3) with priority) 0 802.1q same outbout same inbound same priority same tag outbout same inbound same priority same tag 1 outbound same inbound same priority same tag 7 802.1q and outbound and inbound and priority and tag  (remap\$4 with priority) 2003/04/18 17:40 USPAT 2003/04/18 17:41 2003/04/18 17:41 2003/04/18 17:41		^		HCDAM	2002/04/10 17:27
- 6 370/389,392,400,401,409,474.ccls. and ((remap\$4 reassign\$3) with priority) - 0 802.1q same outbout same inbound same priority same tag outbout same inbound same priority same tag - 1 outbound same inbound same priority same USPAT 2003/04/18 17:41 tag - 1 outbound same inbound same priority same USPAT 2003/04/18 17:41 tag - 7 802.1q and outbound and inbound and priority and tag	-	2		USPAT	2003/04/18 1/:37
- ((remap\$4 reassign\$3) with priority) 802.1q same outbout same inbound same priority same tag outbout same inbound same priority same tag outbound same inbound same priority same USPAT 2003/04/18 17:41 tag outbound same inbound same priority same USPAT 2003/04/18 17:41 tag 7 802.1q and outbound and inbound and priority and tag	_	ا ج		HEDAT	2003/04/10 17.40
- 0 802.1q same outbout same inbound same priority same tag outbout same inbound same priority same USPAT 2003/04/18 17:41 tag Outbound same inbound same priority same USPAT 2003/04/18 17:41 tag USPAT 2003/04/18 17:41 tag 7 802.1q and outbound and inbound and priority and tag	_	9		OSEMI	2003/04/10 1/:40
priority same tag outbout same inbound same priority same tag outbound same inbound same priority same USPAT 2003/04/18 17:41 tag  7 802.1q and outbound and inbound and priority and tag USPAT 2003/04/18 17:41	_	<u>^</u>		USPAT	2003/04/18 17-41
- 0 outbout same inbound same priority same USPAT 2003/04/18 17:41 tag		١		JULAI	2003,04/10 17.41
tag outbound same inbound same priority same USPAT 2003/04/18 17:41 tag 7 802.1q and outbound and inbound and priority and tag USPAT 2003/04/18 17:46	_	o		USPAT	2003/04/18 17:41
- 1 outbound same inbound same priority same USPAT 2003/04/18 17:41 tag		Ĭ	· · · · · · · · · · · · · · · · · · ·		
tag - 7 802.1q and outbound and inbound and USPAT 2003/04/18 17:46 priority and tag	-	1		USPAT	2003/04/18 17:41
priority and tag		_	tag		
priority and tag	-	7		USPAT	2003/04/18 17:46
- 7   802.1q same priority same tag USPAT   2003/04/18 17:47			priority and tag		
	L	7	802.1q same priority same tag	USPAT	2003/04/18 17:47

-	33	(first with priority) same (second with	USPAT	2003/04/18 17:47
		priority) same tag		
-	0	(first with priority) same (second with	USPAT	2003/04/18 17:47
		priority) same tag same egress same		
		ingress same port		
-	0	(first with priority) same (second with	USPAT	2003/04/18 17:48
]		priority) same egress same ingress same		
		port	•	
-	22	priority same egress same ingress same	USPAT	2003/04/18 17:54
		port		
-	1	(remapping with priority) and tag	USPAT	2003/04/18 17:54
-	10	remapping with priority	USPAT	2003/04/18 17:57
-	0	(vlan with id) same priority same (inbound	USPAT	2003/04/18 17:58
		outbound) same tag		
-	9	(vlan with id) same priority same tag	USPAT	2003/04/18 17:58